2019 HSE/FCS Fall Workshops

HUMAN SCIENCES AND EDUCATION/FAMILY AND CONSUMER SCIENCES
FALL WORKSHOPS

This year's Fall Workshops will enter a new level of information as we roll out the newest version of the revised Family and Consumer Sciences standards and Programs of Study for high school. In addition, participants will develop instructional practices correlated to the new FACS Standards and Programs of Study, plan project based learning opportunities for the classroom, and share best practices with colleagues. All high school and middle school Family and Consumer Sciences teachers as well as all post-secondary educators, and pre-service students and student teachers are encouraged to attend.

In order to plan for resources all participants must register online at REGISTER HERE

The cost of these trainings is \$15 and an invoice will be issued upon registration. Payment is to be received prior to workshop, no payments will be accepted on-site. The workshops are from 9:00 AM to 3:00 PM and facilitated by Kristin Vest, FACS Career Field Specialist.



Workshop Topics

NCE Updates
Standards and Program of Study Updates
Perkins V and ESSA Updates and Impact
Development of Instructional Strategies for FACS
Project Based Learning Implementation
Career and Technical Student Organizations Update and Opportunities
FACS Mentoring Program
Professional Membership



October 09, Lincoln— ESU 6, 210 5th Street, Milford

October 16. Scottsbluff—Western Nebraska Community College, 1601 E 27. Room C139

October 17, North Platte—McKinley Education Center, 301 West F, Room 102

October 22, Omaha—ESU 3, 6949 S 110th, La Vista

October 24, Kearney—ESU, 10, 76 Plaza Blvd, Room C

October 30, Norfolk—Northeast Community College, Lifelong Learning Center, 801 E Benjamin

It is the policy of the Nebraska Department of Education not to discriminate on the basis of sex, disability, race, color, religion, marital status, age or national origin in its educational programs, admission policies, employment, or other agency programs.